

19 to 20 September, 2017, Vladivostok

[Tuesday-19/09	1 OCEANARIUM	, RUSSKIY IS
----------------	--------------	--------------

[10:00am to 12:00pm] [First day Morning- Deep-sea biodiversity and biogeography

of the NW Pacific]

10:00-11:00am [Welcome by the Russian Colleagues and Introduction to

Marine Biology Far Eastern Branch of Russian Academy of

Sciences, Russia]

The recent deep-sea investigations of the Institute of Marine Biology in the Northwestern Pacific, results and

perspectives]

[Adrianov Andrey, Director of National Scientific Center of

Marine Biology, FEB, RAS, Vladivostok]

11:00-12:00am [Global Biodiversity and Biogeography of Marine Species-

using OBIS data]

[Dr. Mark Costello, Auckland University, New Zealand]

[General introduction of the Beneficial Project]

[Dr. Angelika Brandt, Senckenberg Research Institute -

Goethe University, Germany]

[Dr. Hanieh Saeedi, Senckenberg Research Institute -

Goethe University, Germany]

12:00am-1:30pm Voyage on catamaran around Paris Bay with Coffee

Break and Discussion

1:30pm - 2:30 pm Lunch Break

[Tuesday-19/09]

[3:00 to 7:00pm] [First day Evening-Deep-sea biodiversity and biogeography

of the NW Pacific continued]

3:00-3:40pm [Show of marine mammals]

3:40-5:00pm [Excursion in aquarium]

5:00-5:15pm	Coffee Break
5:20-5:35	[Deep-sea Munnopsidae of the NW Pacific, diversity and biogeography]
	[Dr. Malyutina Marina]
5:35-5:50pm	Fauna of bivalve molluscs of the Pacific seas of Russia and the adjacent parts of the Pacific Ocean.
	[Dr. Kamenev Gennady]
5:50-6:05	[Parasitic crustaceans of the Kuril-Kamtchatka Trench: preliminary results from Kurambio II]
	[Dr. Petrunina Alexandra]
6:05-6:20	['Worms' in the deep sea: Solenogastres (Aplacophora, Mollusca) from the Northwest Pacific Region]
	[Franziska Bergmeier]
6:20-6:35	[Amphipoda of the Kuril-Kamchatka deep sea with some insights into their biogeography]
	[Anna Jażdżewska]
	Some discussions after the first working day
7:00-8:00	Return to the hotel by oceanarium bus

[Wednesday-20/09] Institute of Marine Biology

[9:00am to 12:00pm]	[Second day Morning-Biodiversity and biogeography (from the NW Pacific to the world]
9:00-9:15am	[Deep-sea echinoderms (except ophiuroids) of the Northwest Pacific: diversity and biogeography]
	[Kirill V. Minin]
9:15-9:30am	[Assessing the distribution and diversity of Kuril-Kamchatka abyssal plain and Okhotsk deep-sea sponge fauna]
	[R. Downey]
9:30-9:45am	[Isopods on the edge of the abyss - Diversity and distribution of the family Haploniscidae in deep-sea trench areas]
	[Nele Heitland]
9:45-10:00am	[On diversification in the deep-sea benthos]
	[Dr. Torben Riehl]

10:00-10:15	[NW Pacific free-living deep-sea nematodes]
10.45.40.45	[Dr. Mordukhovuch Vladimir]
10:15-10:45am	Coffee Break
10:45-11:00am	[Octocorallia in the Northwestern Pacific - biodiversity, distribution and possible ways for dispersal]
	[Dr. Tatiana Dautova]
11:00-11:15am	[Deep-sea nemertean worms of the Northwest Pacific]
	[A. Chernyshev]
11:15-11:30	[Diversity and biogeography of the selected isopod families of the NW Pacific]
	[Dr. Golovan Olga]
11.00 11.45	[Biogeography of sipunculans and echiurans in NWP]
11:30-11:45	[Dr. Mayorova Anastasia]
11:45-12:00	
11.45-12.00	[Free Discussion]
	[1100 21000331011]
12,00 1,00pm	[Everyone]
12:00-1:00pm	
12:00-1:00pm [Wednesday-20/09]	[Everyone]
	[Everyone]
[Wednesday-20/09]	[Everyone] Lunch Break
[Wednesday-20/09] [1:00 to 5:00pm]	[Everyone] Lunch Break [Second day Evening-Data mobilization and quality control] [The interaction between Russian and foreign colleagues in terms of data mining and mobilization into GBIF, data
[Wednesday-20/09] [1:00 to 5:00pm]	[Everyone] Lunch Break [Second day Evening-Data mobilization and quality control] [The interaction between Russian and foreign colleagues in terms of data mining and mobilization into GBIF, data quality management for Russia] [Maxim Shashkov and Natalya Ivanova, Global Biodiversity
[Wednesday-20/09] [1:00 to 5:00pm] [1:00 to 2:00pm]	[Everyone] Lunch Break [Second day Evening-Data mobilization and quality control] [The interaction between Russian and foreign colleagues in terms of data mining and mobilization into GBIF, data quality management for Russia] [Maxim Shashkov and Natalya Ivanova, Global Biodiversity Information Facility (GBIF), Russia] [Data mining and mobilization process - Why, where, and
[Wednesday-20/09] [1:00 to 5:00pm] [1:00 to 2:00pm]	[Everyone] Lunch Break [Second day Evening-Data mobilization and quality control] [The interaction between Russian and foreign colleagues in terms of data mining and mobilization into GBIF, data quality management for Russia] [Maxim Shashkov and Natalya Ivanova, Global Biodiversity Information Facility (GBIF), Russia] [Data mining and mobilization process - Why, where, and how?]
[Wednesday-20/09] [1:00 to 5:00pm] [1:00 to 2:00pm]	[Everyone] Lunch Break [Second day Evening-Data mobilization and quality control] [The interaction between Russian and foreign colleagues in terms of data mining and mobilization into GBIF, data quality management for Russia] [Maxim Shashkov and Natalya Ivanova, Global Biodiversity Information Facility (GBIF), Russia] [Data mining and mobilization process - Why, where, and how?] [Hanieh can give some practical examples]
[Wednesday-20/09] [1:00 to 5:00pm] [1:00 to 2:00pm] [2:00 to 2:30pm]	[Everyone] Lunch Break [Second day Evening-Data mobilization and quality control] [The interaction between Russian and foreign colleagues in terms of data mining and mobilization into GBIF, data quality management for Russia] [Maxim Shashkov and Natalya Ivanova, Global Biodiversity Information Facility (GBIF), Russia] [Data mining and mobilization process - Why, where, and how?] [Hanieh can give some practical examples] Coffee Break
[Wednesday-20/09] [1:00 to 5:00pm] [1:00 to 2:00pm] [2:00 to 2:30pm]	[Everyone] Lunch Break [Second day Evening-Data mobilization and quality control] [The interaction between Russian and foreign colleagues in terms of data mining and mobilization into GBIF, data quality management for Russia] [Maxim Shashkov and Natalya Ivanova, Global Biodiversity Information Facility (GBIF), Russia] [Data mining and mobilization process - Why, where, and how?] [Hanieh can give some practical examples] Coffee Break [Further procedures and collaboration between German